

[illegible][illegible][illegible][illegible][illegible]

Figure 1

Diagram illustrating the experimental setup for measuring the effect of temperature on the rate of reaction between hydrogen peroxide and potassium iodide.

The diagram shows two test tubes labeled A and B, each containing a solution of hydrogen peroxide and potassium iodide. The test tubes are placed in a water bath maintained at different temperatures: Test Tube A is in a water bath at 20°C, and Test Tube B is in a water bath at 30°C. The reaction mixture is stirred by a magnetic bar. The time taken for the reaction to complete is measured using a stopwatch.

The results show that the reaction rate increases significantly as the temperature increases from 20°C to 30°C.

Figure 1

Diagram illustrating the experimental setup for measuring the effect of temperature on the rate of reaction between hydrogen peroxide and potassium iodide.

The diagram shows two test tubes labeled A and B, each containing a solution of hydrogen peroxide and potassium iodide. The test tubes are placed in a water bath maintained at different temperatures: Test Tube A is in a water bath at 20°C, and Test Tube B is in a water bath at 30°C. The reaction mixture in Test Tube B is shown to react more rapidly than in Test Tube A, as indicated by the faster appearance of a brown precipitate.

Claim 4

A data transfer method according to claim 1 wherein, range division is performed in advance according to predetermined rules for an operation target of an input device, and if an arbitrary divided range among a plurality of divided ranges is instructed by an input device, that divided range is used as the specified range.

Claim 5

A data transfer method according to claim 1 wherein, an arbitrary transfer destination among a plurality of transfer destinations can be set for the transfer destination.

Claim 6

A data transfer method according to claim 1 wherein, together with displaying a plurality of transfer destinations on a menu and selecting a transfer destination from that menu, the most recently selected transfer destination is used as the default transfer destination.

Claim 7

00541-1306160

A data transfer device according to claim 11 wherein, a first switch is used for the switching operation of the input device.

Claim 13

A data transfer device according to claim 11 wherein, said processing device performs range specification according to predetermined rules when a switching operation is performed at an arbitrary location where the range is desired to be specified.

Claim 14

A data transfer device according to claim 11 wherein, range division is performed in advance according to predetermined rules for an operation target of an input device, and if an arbitrary divided range among a plurality of divided ranges is instructed by an input device, said processing device uses that divided range as the specified range.

Claim 15

A data transfer device according to claim 11 wherein, said

processing device makes it possible to set an arbitrary transfer destination among a plurality of transfer destinations for the transfer destination.

Claim 16

A data transfer device according to claim 11 wherein, said processing device makes it possible to display a plurality of transfer destinations on a menu and select a transfer destination from that menu, while also making it possible to use the most recently selected transfer destination as the default transfer destination.

Claim 17

A data transfer device according to claim 11 wherein, said processing device is able to perform processing that disables the operation of a hyper link in the case said operation target has a hyper link.

Claim 18

A data transfer device according to claim 11 wherein, said processing device makes it possible to move the pointer of an

09749084-123500

input device to within a specified range after specifying that range.

Claim 19

A data transfer device according to claim 11 wherein, said processing device transfers data within a specified range to a transfer destination by designating data by a range specification operation using an input device, followed by pressing a switch provided by a different input device than the input device used to perform the range specification operation.

Claim 20

A data transfer device according to claim 11 wherein, said processing device performs control by receiving the results of voice recognition of words vocalized by a user indicating the desire to specify a range, judging whether the line of text of the recognition results agrees with a displayed line of text, and placing the focus on the displayed line of text if they agree.

00527-1806460